DIALOG(R)File 399:CA SEARCH(R) (c) 2002 AMERICAN CHEMICAL SOCIETY. All rts. reserv.

127034142 CA: 127(3)34142d PATENT

Process for preparation of 3,4-dihydrocarbostyril derivatives by

cyclization

INVENTOR(AUTHOR): Imamiya, Katsuyuki; Nakano, Kazumi; Yamaoka, Yoshinori

LOCATION: Japan,

ASSIGNEE: Sumika Fine Chemicals Co., Ltd.

PATENT: Japan Kokai Tokkyo Koho; JP 97124605 A2; JP 09124605 DATE:

19970513

APPLICATION: JP 95308339 (19951031)

PAGES: 6 pp. CODEN: JKXXAF LANGUAGE: Japanese CLASS: C07D-215/22A;

B01J-027/125B; C07B-061/00B

SECTION:

CA227017 Heterocyclic Compounds (One Hetero Atom)

IDENTIFIERS: dihydrocarbostyril prepn cyclization aluminum chloride

catalyst, dihydroquinolone prepn Friedel Crafts reaction